

AMENDMENTS TO THE SPECIFICATION

Please replace paragraph [0030] with the following:

Fig. 2 provides a block diagram illustrating operation of the inventive resource type wizard. Upon the beginning of execution, at block 21, the inventive resource type wizard requests the user to input certain information in block 22, which is used to generate a set of source code files based on the input provided by the user (see block 23). In one embodiment of the invention, the user has the option of having the source code for the resource type generated in C, ksh or perl. C is a programming language well known to persons of skill in the art. Ksh and perl are script programming languages also well known to persons skilled in the art. The aforementioned ksh format is more useful in case the user does not have access to a C compiler or if the user is more comfortable with ksh source code. However, for the ease of extensibility and the richness of underlying functionality, it is preferable to select C as the type of the generated source code. In addition, resource types with ksh source code do not support non-network aware applications or applications with multiple process trees. The inventive wizard tool also generates and customizes the resource type registration (RTR) file. At block 24, the user has the ability to modify~~ability to modify~~ the generated code. Note that the user can return to block 24 at any time after the code for the resource type has been generated. The generated resource code is installed on nodes of the clustered computer system in block 25. The user is allowed to start, stop, and monitor the application at block 26. The operation of the inventive wizard terminates in block 27.